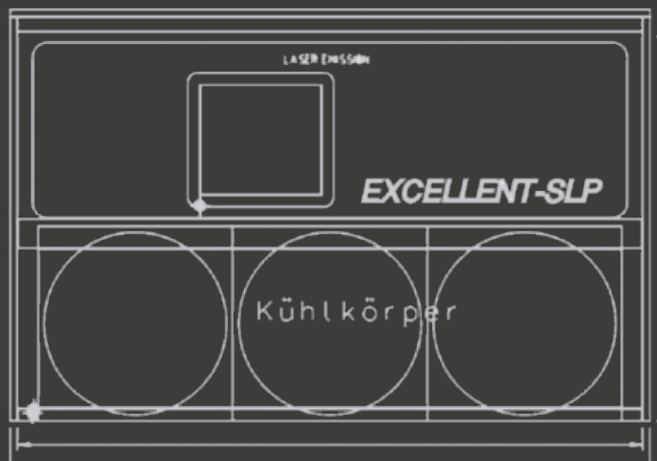


- OPSL-TECHNOLOGY
- HIGH-BRIGHTNESS
- VERY COMPACT
- BUILT-IN CONTROLLER
- 1 to 10 WATTS
- TAIPAN-HD OPTIONAL





Available wavelengths: 460, 480, 488, 514, 532, 561, 577, 590, 639 nm
 Typ. power single-line: 3 - 10 watts
 Beam diameter: 2,5-3,0 mm
 Beam divergence "std" (full angle): 1,0 - 1,5 mrad
 Beam divergence "low" (full angle): 0,2 - 1,0 mrad
 Diode type: COHERENT GENESIS TAIPAN OPSL
 COHERENT GENESIS TAIPAN-HD OPSL
 Laserclass: 4
 Safety: scanfail, PASS, CDRH / EN60825 compliant
 Scanning (Cambridge): CT6215 with 30K at full angle, 50K @ 5°

Power input: 90 - 240 VAC, 50-60 Hz, max. 500-800 W
 Input Signal: DMX, IDN (ILDA Digital Network), ILDA
 Modulation: analog, up to 100 kHz
 Storage temperature: -20°C to +60°C
 Operating temperature: -10°C to +45°C
 Cooling: low noise air cooling with regulated fans
 Housing: dustproof IP54 black anodized aluminium
 Mounting: stable yoke for truss-mounting incl. safety
 Total weight: 9 kg (14 kg incl. optional PELI-case)
 Dimensions (L x W x H): 250 x 270 x 190mm

